

Agriculture Imagery Program (NAIP) Data.
Quaternary fault traces from 2006 U.S. Geological Survey Fault and Fold Database of the United States. Photo center points and base map in NAD 1983.

This open-file release makes information available to the public that may not conform to UGS technical, editorial, or policy standards; this should be considered by an individual or group planning to take action based on the contents of this report.

The Utah Department of Natural Resources, Utah Geological Survey, makes no warranty, expressed or implied, regarding its suitability for a particular use. The Utah Department of Natural Resources, Utah Geological Survey, shall not be liable under any circumstances for any direct, indirect, special, incidental, or consequential damages with respect to claims by users of this

Because the aerial photograph frame center points are estimated, some undetermined positional error exists between the frame center points and the actual ground locations. Utah Geological Survey 1594 West North Temple, Suite 3110 P.O. Box 146100, Salt Lake City, UT 84114-6100 Phone: 801-537-3300 Fax: 801-537-3400

Index Map of Aerial Photography

Compilation of 1982-83 Seismic Safety Investigation Reports of Eight SCS Dams in Southern Utah (Hurricane and Washington Fault Zones) and Low-Sun-Angle Aerial Photography Washington and Iron Counties, Utah, and Mohave County, Arizona

> Steve D. Bowman, Brennan W. Young, and Corey D. Unger 2011

Explanation

- Approximate Frame Center Point
- —— Quaternary Fault
 - U.S. Geological Survey 1:24,000 Scale Quadrangle
- ---- County Boundary Interstate Highway Divided Highway

——— State Highway

Other Road

APPROXIMATE MEAN DECLINATION, 2011

MAP LOCATION